

ABSTRACT

A telecommunications system according to an embodiment of the present invention includes a plurality of network clients (150) including a positioning
5 controller (504) and a communications controller (502); and a positioning server
(152) including a coordinating controller (161) for maintaining a database of network
clients to be tracked, said database further including position-presence correlation
information for individual users; wherein said positioning server (152) is adapted to
receive position information from said plurality of network clients and distribute
10 presence information related to said position information as one or more e-mails to
one or more network enterprise devices (122, 104).